

Lux Optical[®]

COLOURS AND MEASUREMENTS

Frame colour	Clear	Clear	Black	Black	Black
References	60400	60401	60403	60404	60405
Frame marking	FT	FT	FT	F CAT.4	F
Lens options	Clear Hard coated	Clear	Smoke, hard coated	Dark smoke, hard coated	IR5, hard coated
Lens marking	2-1,2 1FTK	2-1,2 1FT	5-3.1 1FTK	5-4.1 1FTK	5 1FK
Lens standard	EN170	EN170	EN 172	EN172 et EN1836	EN169
Gencode	3435241604002	3435241604019	3435241604033	3435241604040	3435241604057

Lens thickness = 2.2 mm

Distance between pupils = 68 mm

Lens size vertical = 62 mm

Lens size diagonal = 144 mm

Temple length = 159 mm

Closest point between temple tips = 94.6 mm

Overall width = 148 mm

GENERAL DESCRIPTION AND MATERIALS

- Polycarbonate lens
- Polycarbonate frame with frontal protection bar
- Weight : 45 g
- Temples, large spatula style
- Polycarbonate hinge : 2 pins
- Bridge : 33 mm
- Tinted glasses

SPECIFIC FEATURES

- Full protection : sides, top and face
- Tinted glasses
- Scratch resistant treatment, except Ref 60401
- Used over corrective glasses
- Resistance to impacts at extreme temperatures

MAIN APPLICATION FIELDS

- Mechanical protection (industry, building)
- 60405 : Welding and cut or cast metal protection
- 60403 : Sun protection
- 60404 : Sun protection in extreme conditions (not suitable for traffic driving)

PACKAGING

- Individual packing
- 120 pairs in a box
- 10 pairs in an inner box

SACLA - Z.I de Rosarge - 01700 LES ECHETS - MIRIBEL - France

Tel: (33) 04 72 26 57 57 - Fax: (33) 04 72 26 51 70 - Mail: contact@sac-la-france.com

OVERSPECTACLE VISILUX

Réf. 60400 - 60401 - 60403 - 60404 -
60405



CE STANDARDS

These glasses are in conformity with the model of individual safety equipment, according to

The CE Type-examination certificate 776

Issued by INSPEC (notified body n° 0194)

EN 166:2001



EN 170 for Ref 60400 and 60401

EN 172 for Ref 60403 et 60404

EN 169 for Ref 60405

EN 1836 for Ref 60404